

534 Rec'd PCT/PTC

09/06 23407

05 SEP 2000

#8A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Thierry Kretz; Hugues Lebrun; Bruno Mourey
Filed : Herewith
For : METHOD FOR DISPLAY MATRIX DISPLAY SCREEN
WITH ALTERNATING SCANNING CONTROL IN
ADJACENT GROUPS OF COLUMNS

PRELIMINARY AMENDMENT

Hon. Commissioner of Patents and Trademarks
Washington, D.C. 20231

Sir:

In the US national phase application of PCT/FR99/00524 filed
herewith, please enter the following amendments

IN THE TITLE:

Please amend the title of the application to be: -- METHOD FOR
DISPLAY MATRIX DISPLAY SCREEN WITH ALTERNATING SCANNING
CONTROL IN ADJACENT GROUPS OF COLUMNS--.

IN THE SPECIFICATION:

Page 1, lines 1-3, delete "PROCESS FOR DISPLAYING DATA
ON A MATRIX DISPLAY WITH ALTERNATING ORDER OF SCANNING IN
GROUPS OF ADJACENT COLUMNS" and insert -- METHOD FOR DISPLAY
MATRIX DISPLAY SCREEN WITH ALTERNATING SCANNING CONTROL
IN ADJACENT GROUPS OF COLUMNS --.

IN THE CLAIMS:

Please amend the claims as follows:

Sub B/A
1.(AMENDED) Process for displaying data on a matrix display/
[consisting of] having N data lines and P selection lines at the intersections of
which are situated the image points or pixels, and in which the N data lines are
grouped into P' blocks of N' data lines each ($N = P \times N'$), each block receiving in
parallel one of the P' data signals which is demultiplexed on the N' lines of [the]
said block, [characterized in that] wherein, alternately according to the selection
lines, the scanning of the N' data lines of a block is carried out from 1 to N' [or]
and from N' to 1.